

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	(nanoparticle ultra\$2fine colloidal).clm. and (metal \$4 silver Ag).clm. and (powder flake).clm. and (coated encapsulated acetate carboxylate trifluoroacetate (oleic carboxylic fatty acetic) adj2 acid (primary fatty) adj2 amine reactive adj organic adj medium metallo\$2organic organo \$2metallic neodecano\$4 ethylhexanoa\$4).clm. and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC PEVC).clm. and (consolidated conductor conductive trace feature circuit).clm.	US-PGPUB; USPAT	OR	ON	2008/08/07 16:25
S2	15	(nanoparticle ultra\$2fine colloidal).clm. and (metal \$4 silver Ag).clm. and (powder flake).clm. and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC PEVC).clm. and (consolidated conductor conductive trace feature circuit).clm.	US-PGPUB; USPAT	OR	ON	2008/08/07 16:26
S3	33	(nanoparticle ultra\$2fine colloidal).clm. and (metal \$4 silver Ag).clm. and (powder flake).clm. and (coated encapsulated acetate carboxylate trifluoroacetate (oleic carboxylic fatty acetic) adj2 acid (primary fatty) adj2 amine reactive adj organic adj medium metallo\$2organic organo \$2metallic neodecano\$4 ethylhexanoa\$4).clm.	US-PGPUB; USPAT	OR	ON	2008/08/07 16:27

		and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC PEVC).clm.				
S4	7	(nanoparticle ultra\$2fine colloidal) and (metal\$4 silver Ag) and (powder flake) and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC PEVC) and (consolidated conductor conductive trace feature circuit) and (\$10carboxylate trifluoroacetate (oleic carboxylic fatty) adj2 acid (primary fatty) adj2 amine reactive adj organic adj medium metallo\$2organic organo \$2metallic neodecanoate ethylhexanoate)	EPO; JPO; DERWENT	OR	ON	2008/08/07 16:27

8/7/2008 4:29:05 PM

C:\ Documents and Settings\kvijayakumar\ My Documents\ EAST\ Workspaces\ 10766288.
wsp